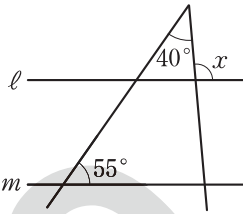


37 平行線と角の応用

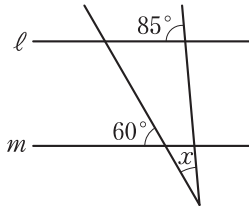
学習日 月 日

1 次の図で、 $l \parallel m$ のとき、 $\angle x$ の大きさを求めなさい。

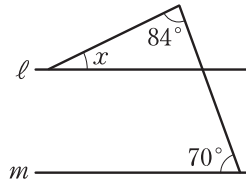
□(1)



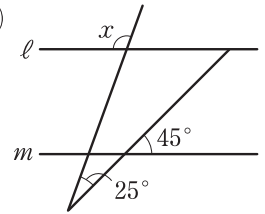
□(2)



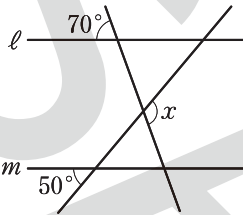
□(3)



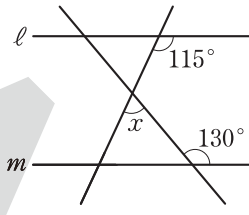
□(4)



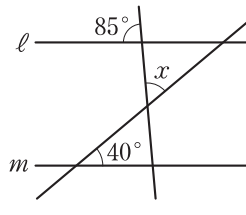
□(5)



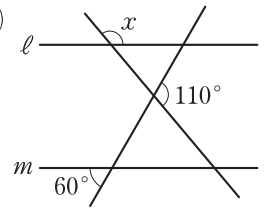
□(6)



□(7)

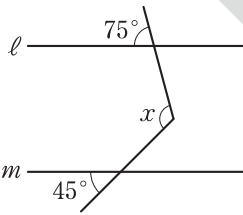


□(8)

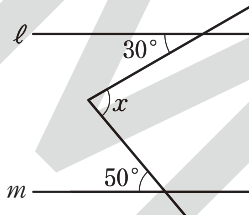


2 次の図で、 $l \parallel m$ のとき、 $\angle x$ の大きさを求めなさい。

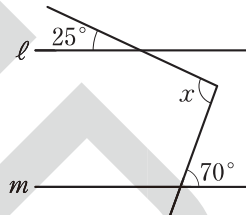
□(1)



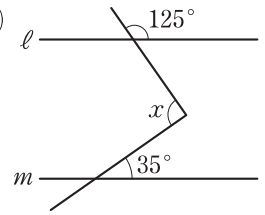
□(2)



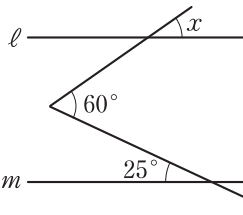
□(3)



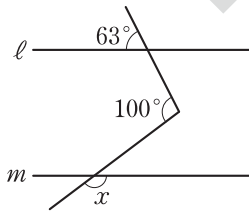
□(4)



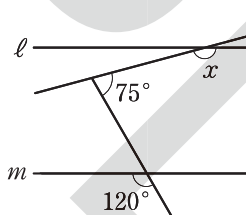
□(5)



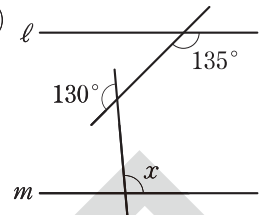
□(6)



□(7)

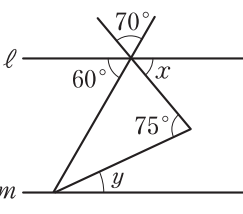


□(8)

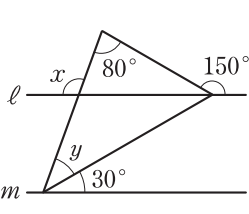


3 次の図で、 $l \parallel m$ のとき、 $\angle x$ 、 $\angle y$ の大きさをそれぞれ求めなさい。

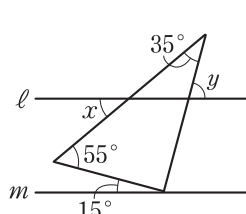
□(1)



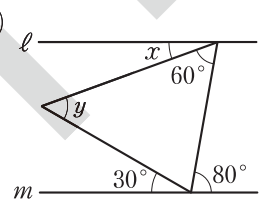
□(2)



□(3)



□(4)



$\angle x$

$\angle y$

$\angle x$

$\angle y$

$\angle x$

$\angle y$

$\angle x$

$\angle y$